TITLE: ELECTRONIC DEVICE THAT USES A PAGER NETWORK FOR REMOTE REPROGRAMMING OF THE PICE INVENTOR: Michael L. Howard, et al. Docket No.: 2291.2.10 1/11 APR 0 2 2004 THE THADE WEEK 72 24 **Processor** -28 Memory 8 Communications Network Communications Adapter Communications Module Communications Port 28 8 8 48 Communications Port Communications Port 엉 Controller for Communications Adapter 42 **Processor** Processor 8 Memory Memory 9

8

4

46

Electronic Device/Appliance

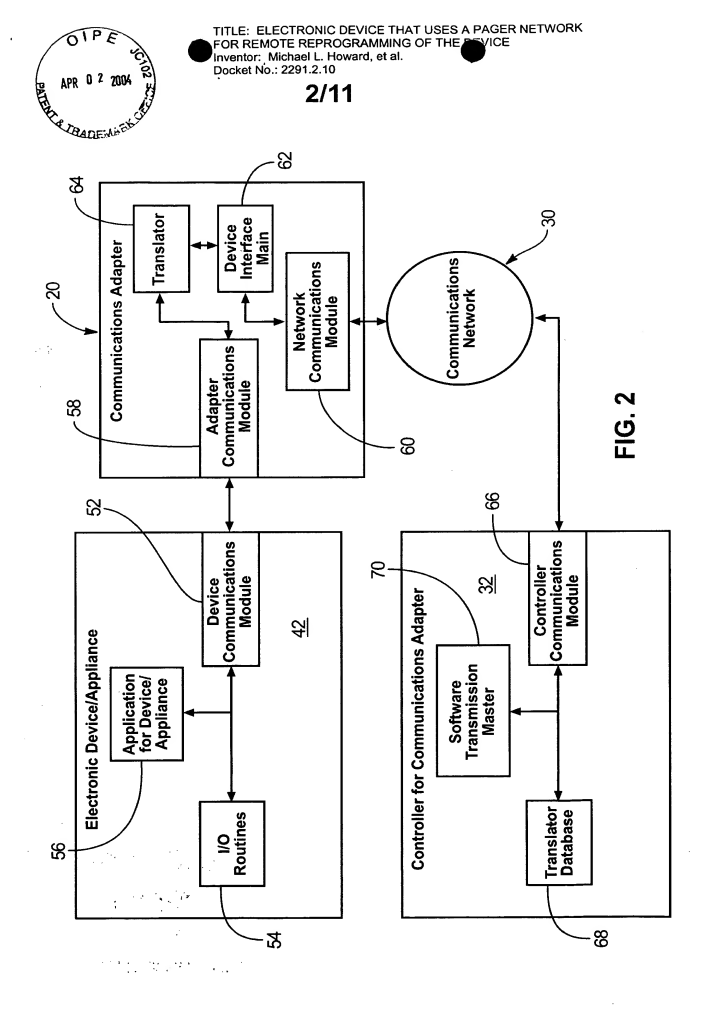
9

20

: .



မ္တ





TITLE: ELECTRONIC DEVICE THAT USES A PAGER NETWORK OR REMOTE REPROGRAMMING OF THE LOCK Inventor: Michael L. Howard, et al.

Docket No.: 2291.2.10

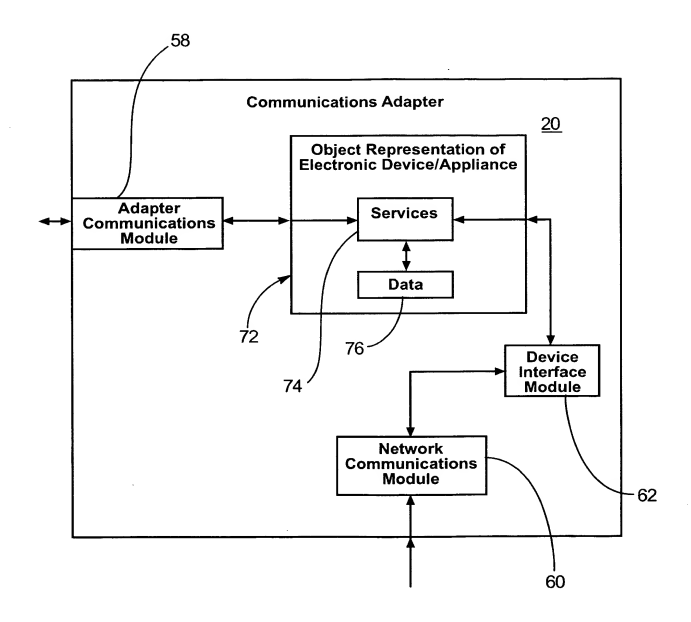


FIG. 3

TITLE: ELECTRONIC DEVICE THAT USES A PAGER NETWORK OR REMOTE REPROGRAMMING OF THE L

Inventor: Michael L. Howard, et al.

Docket No.: 2291.2.10





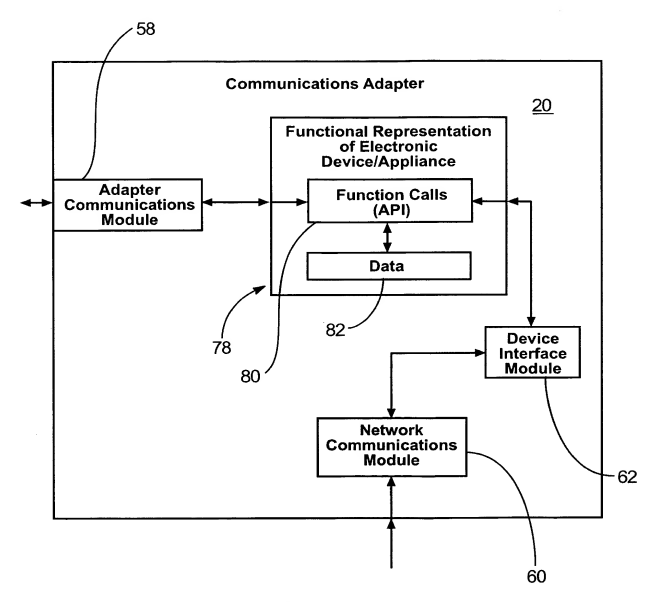


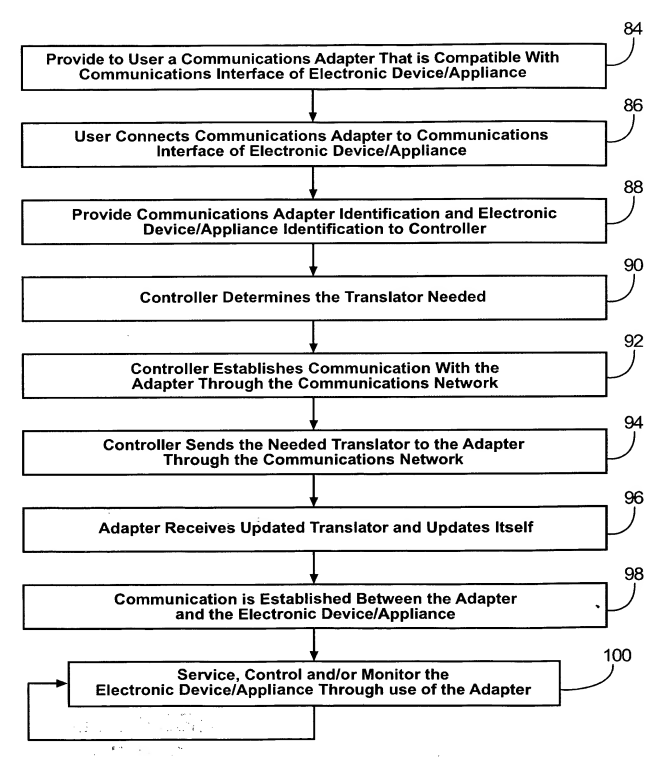
FIG. 4

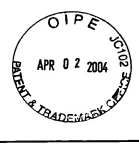
TITLE: ELECTRONIC DEVICE THAT USES A FAGER NETWORK OF REMOTE REPROGRAMMING OF THE LOCK

Inventor: Michael L. Howard, et al.

Docket No.: 2291.2.10







TITLE: ELECTRONIC DEVICE THAT USES A PAGER NETWORK REMOTE REPROGRAMMING OF THE DEV

Inventor: Michael L. Howard, et al.

Docket No.: 2291.2.10

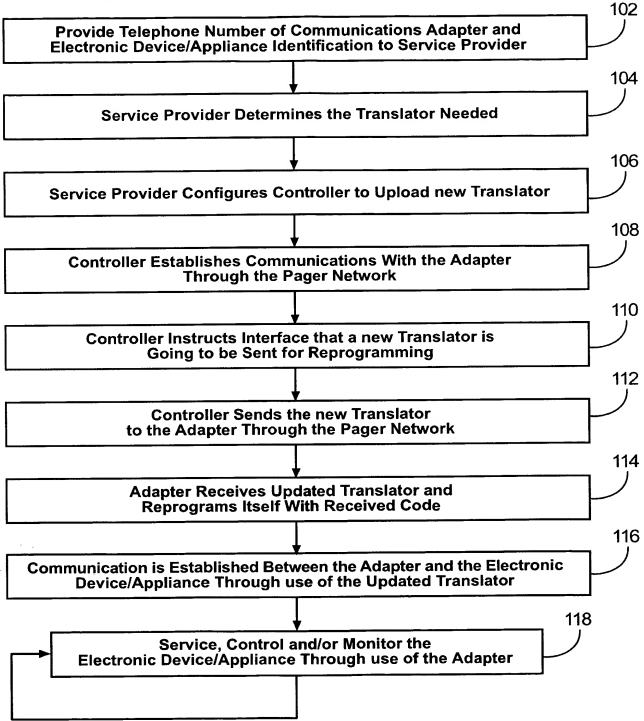


FIG. 6

TITLE: ELECTRONIC DEVICE THAT USES AGER NETWORK FOR REMOTE REPROGRAMMING OF THE INCENTION INCOME. 100 P. 10





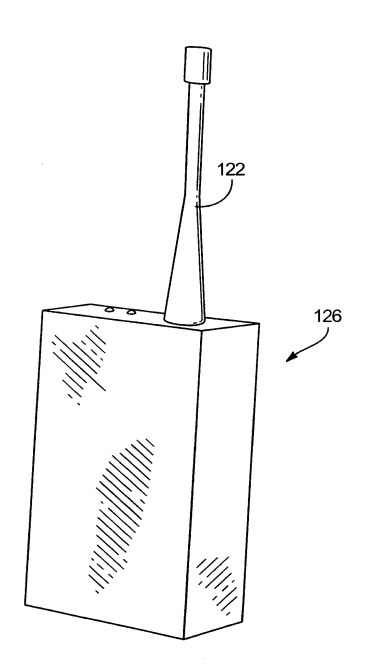


FIG. 7

TITLE: ELECTRONIC DEVICE THAT USES A PAGER NETWORK OR REMOTE REPROGRAMMING OF THE LOCK Inventor: Michael L. Howard, et al.

Docket No.: 2291.2.10



8/11

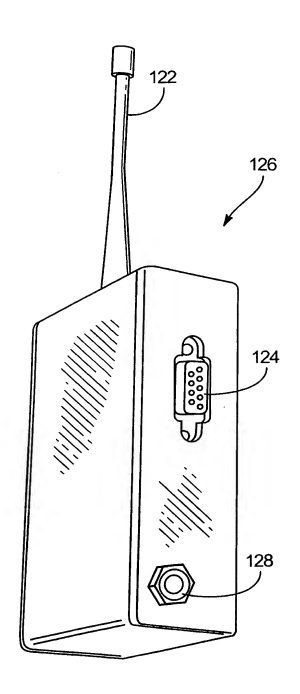


FIG. 8

TITLE: ELECTRONIC DEVICE THAT USES A GER NETWORK FOR REMOTE REPROGRAMMING OF THE INCESSION OF THE INC





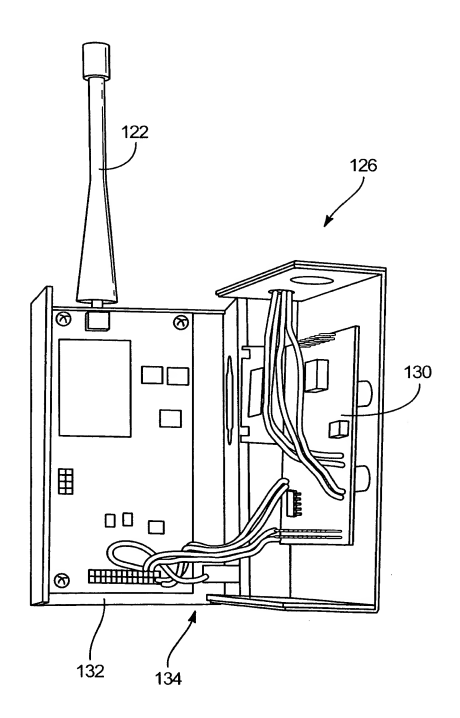


FIG. 9

The section of the only

TITLE: ELECTRONIC DEVICE THAT USES A PAGER NETWORK FOR REMOTE REPROGRAMMING OF THE LICE

Inventor: Michael L. Howard, et al.

Docket No.: 2291.2.10



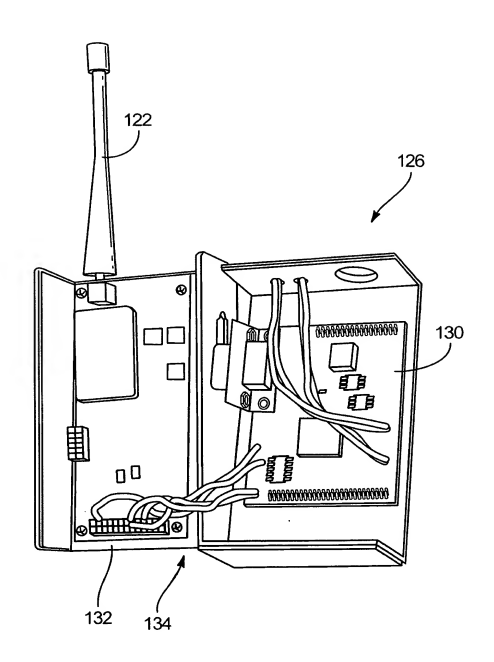


FIG. 10

TITLE: ELECTRONIC DEVICE THAT USES A PAGER NETWORK FOR REMOTE REPROGRAMMING OF THE LINE ICE Inventor: *Michael L. Howard, et al.

Docket No.: 2291.2.10

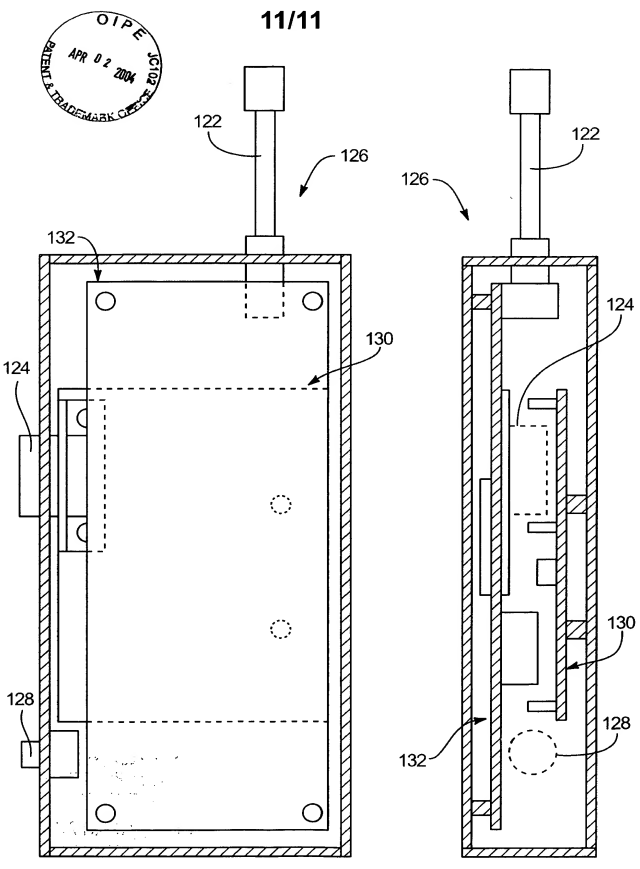


FIG. 11

FIG. 12